IN THE CLAIMS:

- 1. (currently amended) A current sensor for an apparatus, said current sensor comprising a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within said aperture and aligned substantially perpendicularly to a longitudinal axis of the conductor and in the same plane as the conductor portions on either side of the aperture, said conductor is configured to generate a magnetic field having [[a]] pre-determined shape lines of force, each said Hall effect device configured to generate [[an]] a first output based on said pre-determined shape generated magnetic field and a second output based on an ambient magnetic field, and each said Hall effect device said current sensor configured to be insensitive to magnetic fields having shapes other than the pre-determined shape combine the first output with the second output such that the second output is reduced.
- 2. (original) An apparatus in accordance with Claim 1 wherein said apparatus comprises a residential electricity meter.
- 3. (currently amended) A current sensor in accordance with Claim 1 wherein said generated magnetic field has a pre-determined spatial dependence.

4-5. (canceled)

- 6. (original) A sensor in accordance with Claim 1 wherein said Hall effect device output comprises a non-linear component.
- 7. (previously presented) A sensor in accordance with Claim 1 wherein said plurality of Hall effect devices are separated by a pre-determined distance.
 - 8. (canceled)
- 9. (withdrawn) A sensor in accordance with Claim 1 wherein said magnetic field comprises at least two magnetic field components having the same direction.
- 10. (currently amended) A current sensor for an apparatus comprising a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within said aperture and aligned substantially perpendicularly to a

longitudinal axis of the conductor and in the same plane as the conductor portions on either side of the aperture, said conductor is configured to generate a magnetic field comprising at least a first magnetic field component having a first direction and a second magnetic field component having a second direction different from said first direction, and [[a]] having predetermined shape lines of force, each said Hall effect device configured to detect said predetermined shape generated magnetic field and generate [[an]] a first output and to detect an ambient magnetic field and generate a second output, and each said Hall effect device said current sensor configured to be insensitive to magnetic fields having spatial dependencies other than a spatial dependence defined by the pre-determined shape combine said first output and said second output such that said second output is reduced.

- 11. (currently amended) A residential electricity meter comprising a voltage sensor and a current sensor, said current sensor comprising a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within said aperture and aligned substantially perpendicularly to a longitudinal axis of the conductor and in the same plane as the conductor portions on either side of the aperture, said conductor is configured to generate a magnetic field having [[a]] pre-determined shape lines of force, each said Hall effect device configured to detect said pre-determined shape generated magnetic field and generate [[an]] a first output and to detect an ambient magnetic field and generate a second output, and each said Hall effect device said current sensor configured to be insensitive to magnetic fields having shapes other than the pre-determined shape combine said first output and said second output such that said second output is reduced.
- 12. (original) An electricity meter in accordance with Claim 11 wherein said electricity meter comprises a residential electricity meter.
- 13. (currently amended) An electricity meter in accordance with Claim 11 wherein said generated magnetic field has a pre-determined spatial dependence.

14-15. (canceled)

- 16. (original) An electricity meter in accordance with Claim 11 wherein said Hall effect device output comprises a non-linear component.
- 17. (previously presented) An electricity meter in accordance with Claim 11 wherein said plurality of Hall effect devices are each separated by a pre-determined distance.

- 18. (canceled)
- 19. (withdrawn) An electricity meter in accordance with Claim 11 wherein said magnetic field comprises at least two magnetic field components having the same direction.
- 20. (currently amended) A residential electricity meter comprising a voltage sensor and a current sensor, said current sensor comprising a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within said aperture and aligned substantially perpendicularly to a longitudinal axis of the conductor and in the same plane as the conductor portions on either side of the aperture, said conductor is configured to generate a magnetic field comprising at least a first magnetic field component having a first direction and a second magnetic field component having a second direction different from said first direction[[,]] and [[a]] pre-determined shape lines of force, each said Hall effect device configured to detect said pre-determined shape generated magnetic field and generate [[an]] a first output and to detect an ambient magnetic field and generate a second output, and each said Hall effect device said current sensor configured to be insensitive to magnetic fields having spatial dependencies other than a spatial dependence defined by the pre-determined shape combine said first output and said second output such that said second output is reduced.
- 21. (withdrawn) A method for sensing voltage and current in a residence, said method comprising:

providing an electricity meter comprising:

a voltage sensor; and

a current sensor, wherein the current sensor comprises a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within the aperture, wherein the conductor is configured to generate a magnetic field having a predetermined shape, each Hall effect device is configured to detect the pre-determined shape and generate an output, and each said Hall effect device configured to be insensitive to magnetic fields having shapes other than the pre-determined shape.

22. (withdrawn) A method in accordance with Claim 21 wherein providing an electricity meter comprises providing a residential electricity meter.

- 23. (withdrawn) A method in accordance with Claim 21 further comprising providing a conductor configured to generate a magnetic field having a pre-determined spatial dependence.
- 24. (withdrawn) A method in accordance with Claim 21 further comprising providing a Hall effect device output comprising a non-linear component.
 - 25. (canceled)
- 26. (withdrawn) A method in accordance with Claim 21 wherein said plurality of Hall effect devices are each separated by a pre-determined distance.
 - 27. (canceled)
- 28. (withdrawn) A method in accordance with Claim 21 further comprising providing a conductor configured to generate a magnetic field comprising at least a first magnetic field component having a first direction and a second magnetic field component having a second direction the same as the first direction.
- 29. (withdrawn) A method for sensing voltage and current in a residence, said method comprising:

providing a residential electricity meter comprising:

a voltage sensor; and

a current sensor, said current sensor comprising a conductor comprising an aperture therethrough and a plurality of Hall effect devices inserted at least partially within said aperture and aligned substantially perpendicularly to a longitudinal axis of the conductor and in the same plane as the conductor portions on either side of the aperture, said conductor is configured to generate a magnetic field comprising at least a first magnetic field component having a first direction and a second magnetic field component having a second direction different from said first direction, and a pre-determined shape, each said Hall effect device configured to detect said pre-determined shape and generate an output, and each said Hall effect device configured to be insensitive to magnetic fields having shapes other than the pre-determined shape.

- 30. (new) An apparatus in accordance with Claim 1 wherein said current sensor is configured to combine said first output and said second output using subtraction.
- 31. (new) An apparatus in accordance with Claim 1 wherein said current sensor is configured to combine said first output and said second output such that said first output is added and said second output is subtracted.